

## [54] TENNIS TRAINING BALL TARGET AND PROJECTOR

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[58] Field of Search ..... 273/26 A, 29 A, 30, 181 R, 273/181 F, 181 K, 103, 102.4

## [56] References Cited

## UNITED STATES PATENTS

691,299	1/1902	Stevens .....	273/103
1,371,867	3/1921	Dean .....	273/103
1,629,907	5/1927	Dwyer .....	273/103
2,147,705	2/1939	Hunter .....	273/26 R
2,280,376	4/1942	Clark .....	273/103
2,805,070	9/1957	Waters .....	273/103 X
2,944,816	8/1960	Dixon .....	273/181 F X

3,231,271 1/1966 Murphy ..... 273/29 A  
3,328,033 6/1967 Hendry ..... 273/103 X

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## [57]

## ABSTRACT

A tennis trainer assembly for use indoors or outdoors wherein a user practices tennis shots from a user's mat with feet indicia recommending stances for forehand and backhand shots. The user drives a ball toward a non-rebound target which intercepts the driven ball and drops it into a lower trough member having a ball discharge at a low point. The ball is collected in means to allow the collected balls to be placed in a ball return device intermediate the target and the user's mat, said return device desirably positioned so that returned balls bounce to predetermined height levels so that the user's shot can drive the ball again toward the non-rebound target.

1 Claim, 5 Drawing Figures

